	CONFIDENTIA		25 X 1
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	May 20, 1958	ORIGINAL CL BY 235979 DECL PREVW ON 2018 EXT BYND 6 YRS BY REASON 367	
Dear Sir:	14 035 0105 22 20	186 81099 010	25X1

Submitted herewith is our proposal for the fabrication of Modification Kits in the following types and quantities, in accordance with the drawings and exhibits supplied by the Government:

231-D Transmitter - 125 Kits 16-7 Transmitter - 65 Kits

A cost breakdown for the work involved is attached.

One (1) hit of such type will be tagged with its transmitter before the production run is made. Twenty (20) hits of with type will be delivered within 60 days after authorisation to begin work. The remaining units will be delivered on a "to be determined" basis.

Below is a list of items pertinent to the work upon which agreements have been reached in conferences between Government and personnel:

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- 1. All festeners (server, muts, bolts, vampers) will be of commercial standard steel values otherwise specified in the exhibits.
 - 2. For mrts may be used instead of LMS plug mute.
 - 3. .199 punch may be used for .196 holes.
 - 4. .328 punch may be used for the .323 hole in Fig. 1 of Drawing \$14-1.
- 5. While Whitehend Catalog #17 lists Angeonds alloy #202 under the heading of brass, it is designated as leaded commercial broms. We are to use any leaded brass which has fairly good machining characteristics.
- 6. Brawings require .094 steel, which is between 13 games .089 and 12 games .104. We will wise the .089.
- 7. On Drawing #14-8, commercial pushing is acceptable for the designated .3125 holes on flanged ands.

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May 20, 1958 Page 2		•	
We appreciate to furnish you with a	te the opportunity to my additional inform	b submit this proposal and stion which you may require	will be glo
	·	Wery truly yours,	
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